

CONTENT

	Page
Chapter 1 Introduction to Space Sciences	1
Applications of Space Studies	1
Historical Background of Space Exploration	9
Chapter 2 Space Orbits and Trajectories	41
Circular Orbits	41
Kepler's Laws and Their Applications	56
General Characteristics of Orbits	66
Appendix	79
Chapter 3 Propulsion and Power for Space	83
Rocket Propulsion	83
Chemical Rockets : Liquid Propellants	89
Chemical Rockets : Solid Propellants	110
General Rocket Characteristics	117
U.S. Launch Vehicles	128
Heat Transfer Rocket Engines	135
Charged-Particle Rocket Motors	143
Advanced Propulsion Techniques	149
Power Supplies in space	158
Appendix	171
Chapter 4 Guidance, Tracking, and Information Systems	174
Rocket Vehicle and Spacecraft Guidance	174
Rocket and Space Vehicle Control	202
Rocket and Space Vehicle Stabilization	206
Attitude Sensors	213
Tracking	217
Radio Telemetry	228
Appendix	238
Chapter 5 Applications in Meteorology, Communications, and Navigation	240
Meteorology	240
Communications by Satellite	262
Navigational Satellites	282
Geodetic Satellites	288
Chapter 6 The Sun	292
General Properties of the Sun	292
Electromagnetic Radiations	309
The Photosphere	327
The Chromosphere	337
The Solar Corona	349
Solar Radio Wave Emission	355
Source of Solar Energy	359
Solar Studies from Space	368
Appendix	372
Chapter 7 The Solar System	375
The Planets	375
The Asteroids	395
The Comets	401

Meteors, Meteorites, and Tektites	408
Micrometeoroids	429
Origin of the Solar System	441
 Chapter 8 Earth and Its Environment	449
Earth's Gravitational Field	449
The Atmosphere	458
The Chemosphere	474
The Ionosphere	484
Interaction of Radio-Frequency Waves with the Ionosphere	500
Determination of Electron Densities	507
The Magnetosphere	520
Earth's Radiation Belt	543
Satellites for Geophysical and Interplanetary Studies	570
Appendix	575
 Chapter 9 The Moon	578
Introduction	578
The Sun-Earth-Moon System	579
Physical properties of the Moon	596
Surface Features of the Moon	602
Lunar Radiations	619
Composition and History of the Moon	636
Lunar Studies from Spacecraft	646
 Chapter 10 The Terrestrial Planets : Mercury, Venus, and Mars	664
Introduction	664
The Planet Mercury	664
The Planet Venus	671
The Mariner II Venus Probe	690
The Planet Mars	700
 Chapter 11 The Major Planets and Pluto	730
Introduction	730
The Planet Jupiter	730
The Planet Saturn	748
The Planet Uranus	756
The Planet Neptune	759
The Planet Pluto	761
 Chapter 12 The Universe	764
General Structure of the Universe	764
The Hertzsprung-Russell Diagram and Its Applications	786
Formation and Evolution of Stars	812
Origin of the Elements	823
Cosmological Theories	829
Nonoptical Astronomies	837
Study of the Universe with Spacecraft	849
 Chapter 13 Man In Space	860
Project Mercury	860
Project Gemini	867
Project Apollo	870
Life Support in Space	881
Physiological Aspects of Space Flight	888
Man in the Universe	902